

FIG. 1A
(PRIOR ART)

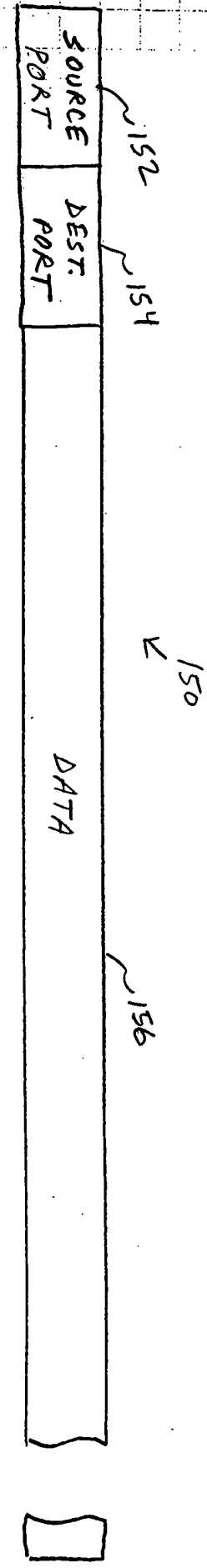


FIG. 1B (PRIOR ART)

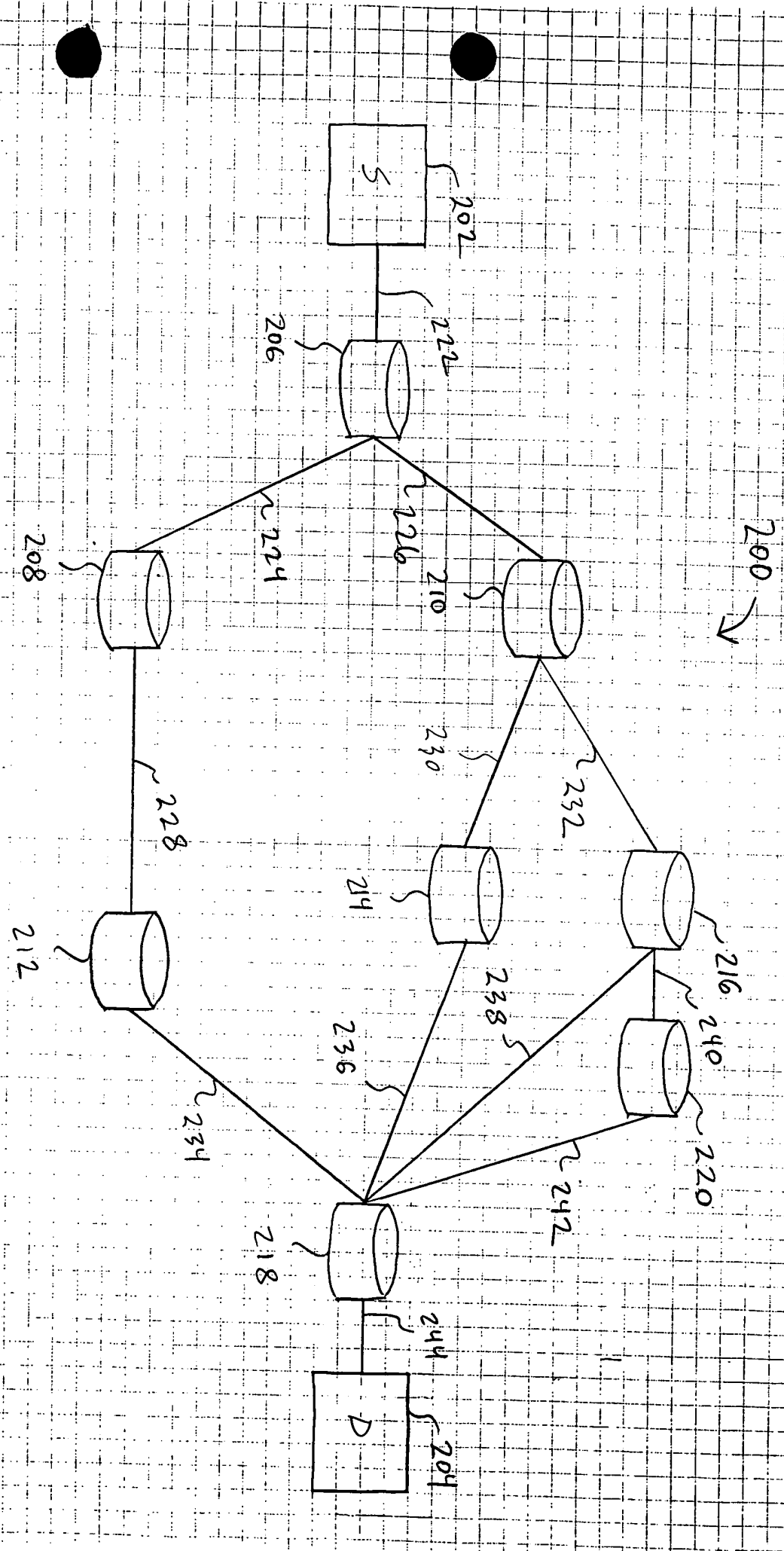


FIG. 2

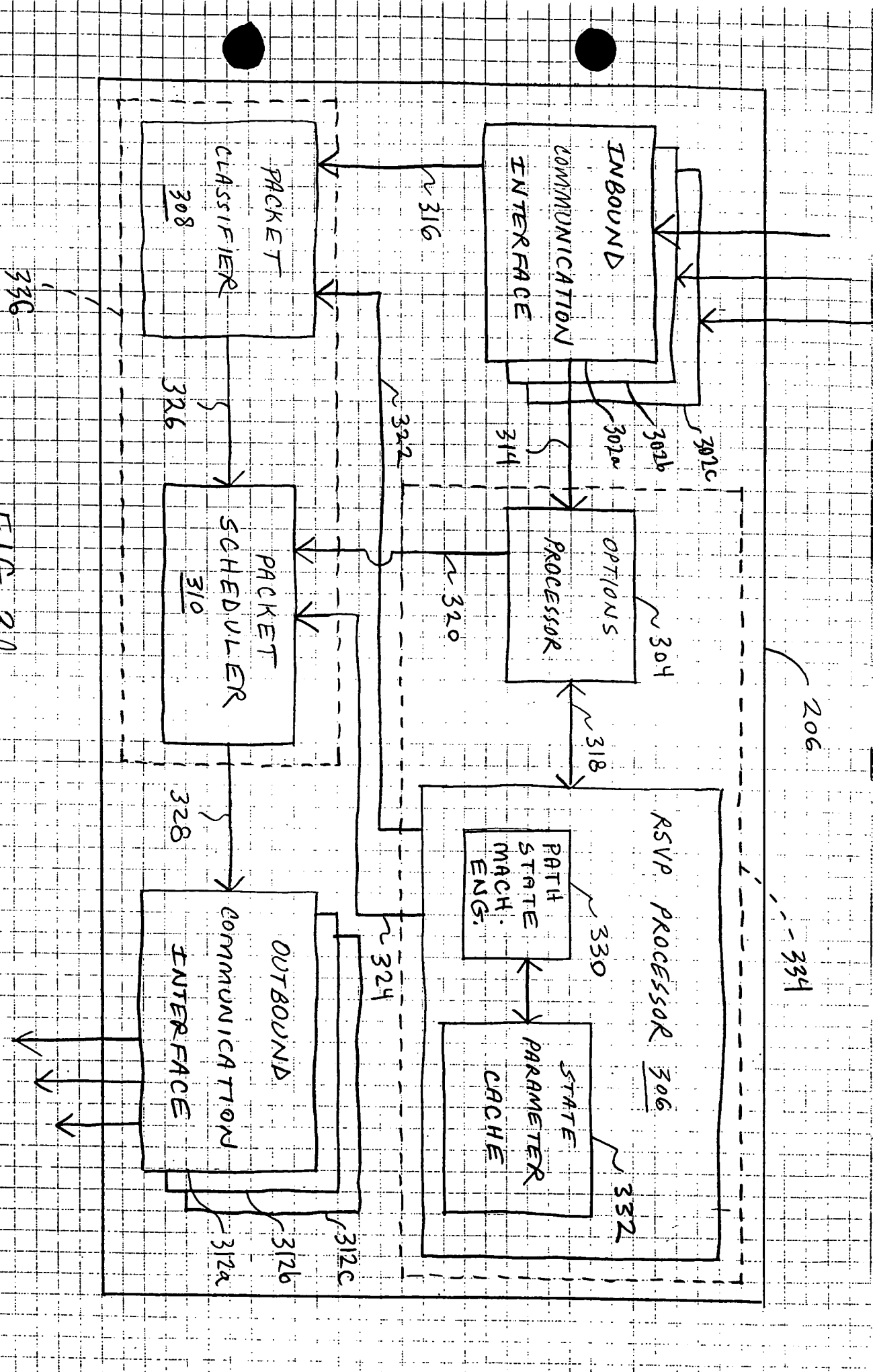
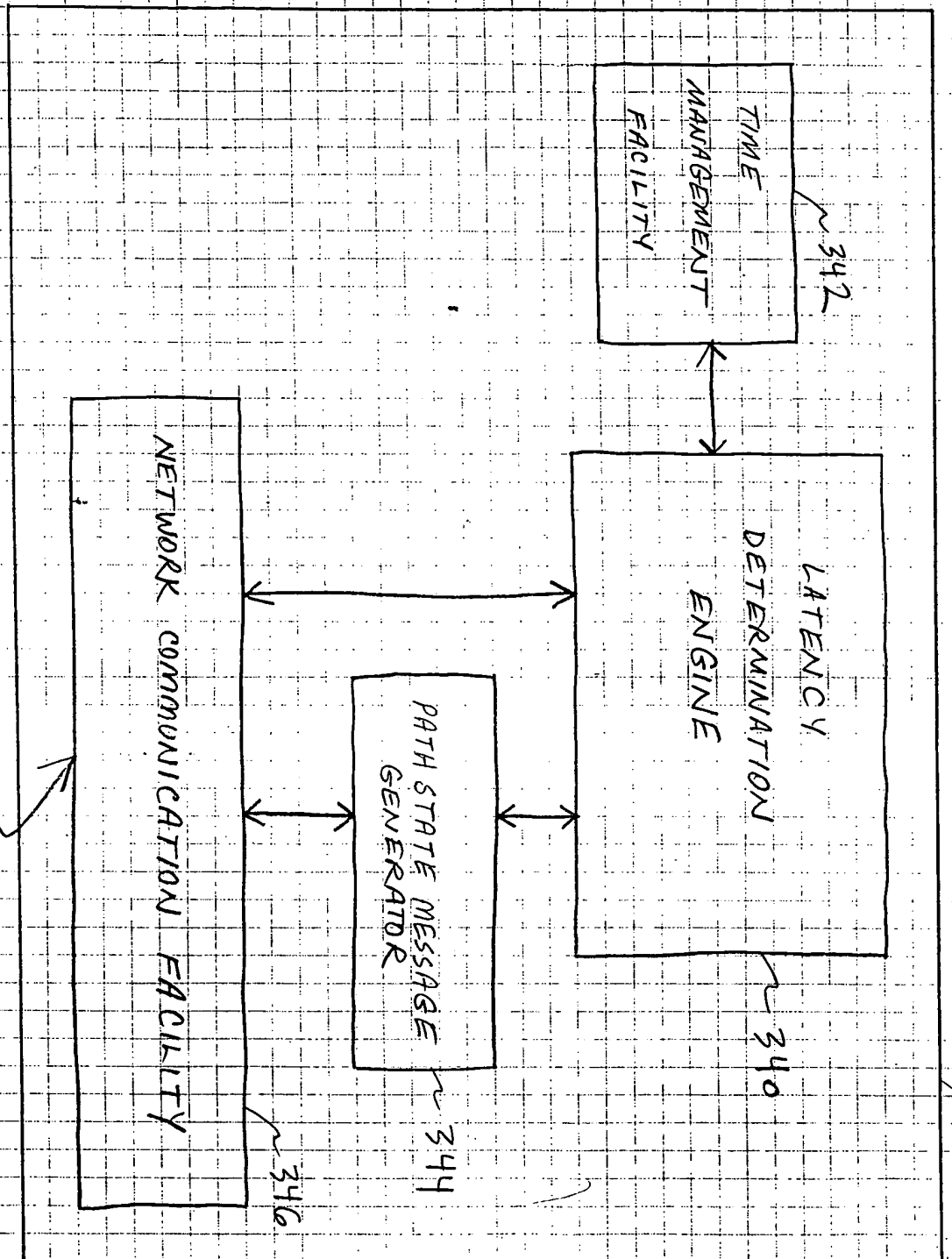


FIG. 3A

FIG. 3B



✓ 400

402

418

420

422

VERS.	TTL	PROTOCOL	CHK.	IP SA	IP DA	TYPE	LENGTH	PTR.	ROUTE DATA	ROUTER ALERT	OPTION
406	408	410	412	414	416	424	426	428	430		
418	420	422	424	426	428	430					
420	422	424	426	428	430						
422	424	426	428	430							

404

VERS.	FLAGS	MSG. TYPE	CHK.	TTL	RSVP LENGTH	SENDER TEMP.	SESSION	PREV. HOP ADDR	SENDER TSPEC
432	434	436	438	440	442	444	446	448	450
444	446	448	450	452	454	456	458	460	462
456	458	460	462	464	466	468	470	472	
468	470	472							

LEN.	CLASS NO.	CLASS TYPE	IP SA	SOURCE PORT
452	454	456	458	460
462	464	466	468	470

FIG. 4

✓ 500

502

VERS.	TTL	PROT.OC	CHK.	IP	IP
				SA	DA
506	508	510	512	514	516

506	508	510	512	514	516
-----	-----	-----	-----	-----	-----

504

VERS.	FLAGS	MSG. TYPE	CHK.	TTL	RSVP LENGTH	FILTER SPEC.	SESSION	NEXT HOP ADDR.	FLOW SPEC.
518	520	522	524	526	528	530	532	534	535

LEN.	CLASS NO.	CLASS TYPE	IP SA	SOURCE PORT
536	538	540	542	544

LEN.	CLASS NO.	CLASS TYPE	IP DA	PROT. PORT
546	548	550	552	554

FIG. 5